

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CHEMISTRY 9701/22

Paper 2 AS Level Structured Questions

March 2017

MARK SCHEME

Maximum Mark: 60

Published

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Question				Answer				Marks
1(a)(i)	max O.N.	+1	(+)2	(+)3	(+)5	(+)6	+7	1
1(a)(ii)	(from Na to	C(l) nuclea	r charge	increases				1
	electrons are in the same shell/have same shielding				1			
	greater/stronger attraction (of electrons to nucleus)				1			
1(a)(iii)	Mg ²⁺ AND S ²⁻				1			
	ion of Mg/Mg ²⁺ has one fewer shell (than ion of S/S ²⁻)				1			
1(b)(i)	$P_4 + 5O_2 \rightarrow P_4O_{10}/2P_2O_5$				1			
1(b)(ii)	• whi		colour (of	chlorine gas	s) disappea	rs		2
1(b)(iii)	phosphoric	c(V) acid						1
1(c)(i)				gement of (p		s		1 1
1(c)(ii)	• elec	n melting/b ctrical/theri d/rigid	nal insula	olimation po tor emperature				2

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Question	Answer	Marks
1(c)(iii)	M1 % abundance of fourth isotope = 100 - (0.185 + 0.251 + 88.450) = 11.114	1
	M2 (0.185×135.907)+(0.251×137.906)+(88.450×139.905)+(11.114×RIM) 100 = 140.116	1
	∴ (140.116 × 100) – 12434.35 = 1577.246 = 11.114 × RIM	
	$RIM = \frac{1577.246}{11.114} = 141.915$	1

Question	Answer	Marks
2(a)(i)	bond in which the centres of positive and negative charges do not coincide OR electron distribution is asymmetric/unequal OR two (bonded) atoms are partially charged	1
2(a)(ii)	HF has the strongest (permanent) dipole–dipole/van der Waals' (forces)/HF has hydrogen bonding	1
	requires more energy to overcome (than weaker (permanent) dipole–dipole/ van der Waals' forces between other hydrogen halides)	1
2(a)(iii)	thermal stability of the hydrogen halides decreases down group (17)	1
	larger (halogen) atoms/atomic radius (down group) / increased shielding	1
	bond energies decrease/less energy required to break H–X	1
2(b)(i)	M1 base is Cl^- AND conjugate acid is HCl OR base is HSO_4^- AND conjugate acid is H_2SO_4	1
	$M2$ $Cl^-/HSO_4^-/base$ is a proton acceptor OR $HCl/H_2SO_4/(conjugate)$ acid has one more H^+	1
2(b)(ii)	H ₂ SO ₄ is (too strong) an oxidising agent	1
	I ₂ would be formed instead	1

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Question	Answer					
2(c)(i)	$\Delta_r H = \Delta_r H\{\text{products}\} - \Delta_r H\{\text{reactants}\} = 2 \times (-242) - 4 \times (-92)$					1
	= -116 (sign AND answer)					1
2(c)(ii)	heterogeneous (catalyst)					
	provides an alternative reaction pathway of lower activation energy					
2(c)(iii)	reaction is exothermic					
	(increased temperature) shifts equilibrium to the left AND decreases yield of products (Cl_2 and/or H_2O)/less product formed					
2(c)(iv)		HC1	O ₂	C <i>l</i> ₂	H ₂ O	3
	initial number of moles	1.60	0.500	0	0	
	M1 eqm number of moles	1.60 - 2 × 0.600 = 0.400	0.500 - ½ × 0.600 = 0.200	0.600	0.600	
	M2 mole fraction			0.600 1.80		
	M3 partial pressure			$\frac{0.600}{1.80} \times p_{\text{tot}} = 5.00 \times 10^4$		
2(c)(v)	$K_p = \frac{\left(3.6 \times 10^4\right)^2 \times \left(3.6 \times 10^4\right)^2}{\left(4.8 \times 10^4\right)^4 \times 3.0 \times 10^4} = 1.05 \times 10^{-5}$					1
	units = Pa ⁻¹					1
2(c)(vi)	K_{p} would not change					1

Question	Answer		
3(a)(i)	N=C-H H-C-H H-C-H H-C-H	1	
3(a)(ii)	reaction 1 = HCl(aq)	1	
	reaction 2 = (conc.) NaOH/KOH AND ethanol	1	

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Question	Answer	Marks
3(a)(iii)	C-C backbone with dangling bonds rest of structure	1 1
3(b)	lone pair on O AND curly arrow from O to C of C–Br dipole on C–Br AND curly arrow from C–Br to Br product (butan-1-ol)	1 1 1
3(c)(i)	(electrophilic) addition	1
3(c)(ii)	S has CH ₃ CHOH OR methyl/CH ₃ group next to CHOH	1
3(c)(iii)	positive inductive effect of more alkyl groups/more alkyl groups donate electron density	1
	secondary carbocation/secondary intermediate is more stable (than primary)	1
3(c)(iv)	S = OH	1
	T = HO	1
	U = 0	1
3(c)(v)	CH ₃ CHOHCH ₂ CH ₃ + [O] → CH ₃ COCH ₂ CH ₃ + H ₂ O	1
3(d)(i)	methyl pentanoate	1
3(d)(ii)	(compound V is) spectrum X	1
	spectra X and Z show a C=O (stretch) at 1730 (cm ⁻¹)	1
	spectra Y and Z show O–H (stretches) above 2500 (cm ⁻¹)	1
	V has a C=O (bond) and no O–H (bond)	1

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